

*cont
51* (1) juice having naturally a pH value of 3.0 or
more;

(2) juice having a pH value of 3.0 or more
adjusted, not by addition of an agent to neutralize
citric acid but by reducing citric acid content by from
50 to 100% by weight, or

(3) a mixture of (1) and (2); and

(b) a dilution of (a);

wherein the reducing of citric acid content in
(2) has been effected by

(i) adding calcium carbonate to the member to
precipitate calcium citrate and removing the calcium
citrate or

(ii) contacting the member with an anion
exchange resin to remove citric acid therefrom.
